

DATA PACKAGE

GENERAL CHEMISTRY

PROJECT NAME: MCUA PERMIT NO 14241 - 571 JERSEY AVE NB NJ

EUROPASTRY

571 Jersey Ave

New Brunswick, NJ - 08901

Phone No: 631-563-6262 x2602

ORDER ID: Q2810

ATTENTION: Kevin Carlucci







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DATA OF KNOWN QUALITY CONFORMANCE/NON-CONFORMANCE SUMMARY QUESTIONNAIRE

Labora	atory Name :	Alliance Technical Group LLC	Client :	Europastry	uropastry						
Projec	ct Location:	NJ	Project Number :	MCUA Permit N	lo 1424	11 - 57	71 Jer	sey A	ve NB		
Labora	atory Sample ID	(s): Q2810	Sampling Date(s):	08/08/2025							
List D	KQP Methods U	lsed (e.g., 8260,8270, et Cetra) 1664A ,	9040C,Sampling,SM	2540 D,SM5210	B,SM5	220 D	,SOF	•			
1	specified QA/C explain any cri	rtical method referenced in this laborato QC performance criteria followed, includi teria falling outside of acceptable guidel f Known Quality performance standards	ing the requirement to ines, as specified in th		V	Yes		No			
1A	Were the meth	od specified handling, preservation, and	nents met?		Yes	$\overline{\checkmark}$	No				
1B		Was the EPH method conducted withou frespective DKQ methods)	ons (see		Yes		No	☑ N/A			
2		les received by the laboratory in a condine associated chain-of-custody docume	at	V	Yes		No				
3	Were samples	received at an appropriate temperature	(4±2° C)?		V	Yes		No	□ N/A		
4	Were all QA/Q standards ach	C performance criteria specified in the Naieved?	NJDEP DKQP		V	Yes		No			
5		ng limits specified or referenced on the to the laboratory prior to sample receip			V	Yes		No			
	b)Were these i	reporting limits met?			Ø	Yes		No	□ N/A		
6	results reporte	rtical method referenced in this laborato ed for all constituents identified in the manager are DKQP documents and/or site-specific	ethod-specific analyte		V	Yes		No			
7	Are project-spe	ecific matrix spikes and/or laboratory du	plicates included in thi	s data set?		Yes	$\overline{\mathbf{V}}$	No			

Notes: For all questions to which the response was "No" (with the exception of question #7), additional information should be provided in an attached narrative. If the answer to question #1, #1A, or #1B is "No", the data package does not meet the requirements for "Data of Known Quality."

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Cover Page

Order ID: Q2810

Project ID: MCUA Permit No 14241 - 571 Jersey Ave NB NJ

Client: Europastry

Lab Sample Number Client Sample Number

Q2810-01 MH-892025 Q2810-02 MH-892025MS Q2810-03 MH-892025MSD

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature.

Signature :			
Jigilature .	—————— Dat	te:	8/18/2025

NYDOH CERTIFICATION NO - 11376 NJDEP CERTIFICATION NO - 20012

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CASE NARRATIVE

Europastry

Project Name: MCUA Permit No 14241 - 571 Jersey Ave NB NJ

Project # N/A Order ID # Q2810

Test Name: BOD5,COD,Oil and Grease,pH,TPH,TSS

A. Number of Samples and Date of Receipt:

3 Water samples were received on 08/08/2025.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: BOD5,COD,Oil and Grease,pH,TPH,TSS. This data package contains results for BOD5,COD,Oil and Grease,pH,TPH,TSS.

C. Analytical Techniques:

The analysis of Oil and Grease, TPH was based on method 1664A, The analysis of pH was based on method 9040C, The analysis of TSS was based on method SM2540 D, The analysis of BOD5 was based on method SM5210 B and The analysis of COD was based on method SM5220 D.

D. QA/ QC Samples:

The Holding Times were met for all samples except for MH-892025 of pH as sample was receive out of holding time.

The Blank Spike met requirements for all compounds.

The Duplicate analysis met criteria for all compounds.

The Matrix Spike analysis met criteria for all compounds.

The Matrix Spike Duplicate analysis met criteria for all compounds.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

E. Additional Comments:

As per method 1664A (TPH), MS/MSD is required to be performed with the sample analysis. However, Lab did not receive sufficient volume to perform the MS/MSD therefore MS/MSD were not performed for this project.

Sample Q2810-01 analyzed straight 20X dilution for COD parameter because the original samples were reading over range; only 20X has been reported.

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I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

Signature			
MISHAULTE			
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DATA REPORTING QUALIFIERS- INORGANIC

For reporting results, the following "Results Qualifiers" are used:

- J Indicates the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit (IDL).
- U Indicates the analyte was analyzed for, but not detected.
- ND Indicates the analyte was analyzed for, but not detected
- E Indicates the reported value is estimated because of the presence of interference
- M Indicates Duplicate injection precision not met.
- N Indicates the spiked sample recovery is not within control limits.
- S Indicates the reported value was determined by the Method of Standard Addition (MSA).
- * Indicates that the duplicate analysis is not within control limits.
- + Indicates the correlation coefficient for the MSA is less than 0.995.
- D Indicates the reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.
- M Method qualifiers
 - **"P"** for ICP instrument
 - "PM" for ICP when Microwave Digestion is used
 - "CV" for Manual Cold Vapor AA
 - "AV" for automated Cold Vapor AA
 - "CA" for MIDI-Distillation Spectrophotometric "AS" for Semi –Automated Spectrophotometric
 - "C" for Manual Spectrophotometric
 - **"T"** for Titrimetric
 - "NR" for analyte not required to be analyzed
- OR Indicates the analyte's concentration exceeds the calibrated range of the
 - instrument for that specific analysis.
- Q Indicates the LCS did not meet the control limits requirements
- H Sample Analysis Out Of Hold Time

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APPENDIX A

QA REVIEW GENERAL DOCUMENTATION

Project #: Q2810

	Completed
For thorough review, the report must have the following:	
GENERAL:	
Are all original paperwork present (chain of custody, record of communication, airbill, sample management lab chronicle, login page)	<u> </u>
Check chain-of-custody for proper relinquish/return of samples	<u> </u>
Is the chain of custody signed and complete	<u> </u>
Check internal chain-of-custody for proper relinquish/return of samples /sample extracts	' ' ' ' ' ' '
Collect information for each project id from server. Were all requirements followed	<u> </u>
COVER PAGE:	
Do numbers of samples correspond to the number of samples in the Chain of Custody on login page	<u> </u>
Do lab numbers and client Ids on cover page agree with the Chain of Custody	<u> </u>
CHAIN OF CUSTODY:	
Do requested analyses on Chain of Custody agree with form I results	<u> </u>
Do requested analyses on Chain of Custody agree with the log-in page	<u> </u>
Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody	<u> </u>
Were the samples received within hold time	<u> </u>
Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle	<u> </u>
ANALYTICAL:	
Was method requirement followed?	<u> </u>
Was client requirement followed?	<u> </u>
Does the case narrative summarize all QC failure?	' ' ' ' ' '
All runlogs and manual integration are reviewed for requirements	<u> </u>
All manual calculations and /or hand notations verified	<u> </u>

QA Review Signature: SOHIL JODHANI Date: 08/18/2025

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LAB CHRONICLE

OrderID: Q2810 OrderDate: 8/8/2025 12:37:00 PM

Client: Europastry Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ

Contact: Kevin Carlucci Location: D21

LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
Q2810-01	MH-892025	WATER			08/08/25 11:48			08/08/25
			BOD5	SM5210 B			08/08/25 15:50	
			COD	SM5220 D			08/15/25 11:02	
			Oil and Grease	1664A			08/11/25 09:37	
			рН	9040C			08/12/25 08:30	
			TPH	1664A			08/11/25 09:45	
			TSS	SM2540 D			08/11/25 10:00	

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SAMPLE DATA



Report of Analysis

Client: Europastry Date Collected: 08/08/25 11:48

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Date Received: 08/08/25

Client Sample ID: MH-892025 SDG No.: Q2810

Lab Sample ID: Q2810-01 Matrix: WATER

% Solid: 0

Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
BOD5	499		1	0.20	2.00	mg/L		08/08/25 15:50	SM 5210 B-16
COD	1550	D	20	30.0	200	mg/L		08/15/25 11:02	SM 5220 D-11
Oil and Grease	345		1	0.29	5.00	mg/L		08/11/25 09:37	1664A
pН	4.80	Н	1	0	0	pН		08/12/25 08:30	9040C
TPH	121		1	0.29	5.00	mg/L		08/11/25 09:45	1664A
TSS	274		1	1.00	4.00	mg/L		08/11/25 10:00	SM 2540 D-20

Comments: pH result reported at temperature 20.5 °C

U = Not Detected

LOQ = Limit of Quantitation

MDL = Method Detection Limit

LOD = Limit of Detection

D = Dilution

Q = indicates LCS control criteria did not meet requirements

H = Sample Analysis Out Of Hold Time

J = Estimated Value

B = Analyte Found in Associated Method Blank

* = indicates the duplicate analysis is not within control limits.

E = Indicates the reported value is estimated because of the presence of interference.

OR = Over Range

N =Spiked sample recovery not within control limits

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QC RESULT SUMMARY



Initial and Continuing Calibration Verification

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ **RunNo.:** LB136780

Analyte		Units	Result	True Value	% Recovery	Acceptance Window (%R)	Analysis Date
Sample ID:	ICV	рН	7.01	7	100	90-110	08/12/2025
Sample ID:	CCV1	рН	2.01	2.00	101	90-110	08/12/2025
Sample ID:	CCV2	рН	12.02	12.00	100	90-110	08/12/2025

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Initial and Continuing Calibration Verification

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ RunNo.: LB136825

Analyte		Units	Result	True Value	% Recovery	Acceptance Window (%R)	Analysis Date
Sample ID:	ICV	mg/L	50.962	50	102	95-105	05/28/2025
Sample ID:	CCV1	mg/L	48.931	50	98	95-105	08/15/2025
Sample ID:	CCV2	mg/L	48.931	50	98	95-105	08/15/2025
Sample ID:	CCV3	mg/L	49.946	50	100	95-105	08/15/2025

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Initial and Continuing Calibration Blank Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ **RunNo.:** LB136825

Analyte		Units	Result	Acceptance Limits	Conc Qual	MDL	RDL	Analysis Date
Sample ID:	ICB	mg/L	< 5.0000	5.0000	U	1.50	10	05/28/2025
Sample ID:	CCB1	mg/L	< 5.0000	5.0000	U	1.50	10	08/15/2025
Sample ID:	CCB2	mg/L	< 5.0000	5.0000	U	1.50	10	08/15/2025
Sample ID:	CCB3	mg/L	< 5.0000	5.0000	U	1.50	10	08/15/2025

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Preparation Blank Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ

Analyte	Units	Result	Acceptance Limits	Conc Qual	MDL	RDL	Analysis Date
Sample ID: BOD5	LB136764BL mg/L	< 0.2000	0.2000	U	0.20	2.0	08/08/2025
Sample ID:	LB136765BL mg/L	< 2.0000	2.0000	U	1	4	08/11/2025
Sample ID: Oil and	LB136766BL Grease mg/L	< 2.5000	2.5000	Ū	0.29	5.0	08/11/2025
Sample ID:	LB136767BL mg/L	< 2.5000	2.5000	U	0.29	5.0	08/11/2025
Sample ID:	LB136825BL mg/L	< 5.0000	5.0000	U	1.5	10.0	08/15/2025

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Matrix Spike Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2810-01

Client ID: MH-8-9-2025MS Percent Solids for Spike Sample: 0

		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analysis
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date
Oil and Grease	mg/L	78-114	365		345		20.0	1	100		08/11/2025

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Matrix Spike Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2810-01

Client ID: MH-8-9-2025MSD Percent Solids for Spike Sample: 0

		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analysis
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date
Oil and Grease	mg/L	78-114	366		345		20.0	1	101		08/11/2025

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Fax: 908 789 8922

Matrix Spike Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2813-01

Client ID: Q2813-1MS Percent Solids for Spike Sample: 0

		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analysis
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date
Oil and Grease	mg/L	78-114	43.9		24.0		20.0	1	100		08/11/2025

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Matrix Spike Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2813-01

Client ID: Q2813-1MSD Percent Solids for Spike Sample: 0

		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analysis
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date
Oil and Grease	mg/L	78-114	43.8		24.0		20.0	1	99		08/11/2025

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Matrix Spike Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2862-05

Client ID: DSN003MS Percent Solids for Spike Sample: 0

		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analysis
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date
COD	mg/L	75-125	80.4		29.6		50.0	1	102		08/15/2025

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Matrix Spike Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2862-05

Client ID: DSN003MSD Percent Solids for Spike Sample: 0

		Acceptance	Spiked	Conc.	Sample	Conc.	Spike	Dilution	%		Analysis
Analyte	Units	Limit %R	Result	Qualifier	Result	Qualifier	Added	Factor	Rec	Qual	Date
COD	mg/L	75-125	78.4		29.6		50.0	1	98		08/15/2025

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Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: LB136767BS

Client ID: LB136767BSD Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
ТРН	mg/L	+/-18	17.1		16.9		1	1.18		08/11/2025	_



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Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2789-02

Client ID: CompDUP Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
TSS	mg/L	+/-5	377		387		1	2.62		08/11/2025	

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Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2810-01

Client ID: MH-8-9-2025MSD Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
Oil and Grease	mg/L	+/-18	365		366		1	0.05		08/11/2025	

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Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ **Sample ID:** Q2811-02

Client ID: EFF-WASTE WATERDUP Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
BOD5	mg/L	+/-20	605		617		1	2		08/08/2025	_

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Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2813-01

Client ID: Q2813-1MSD Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
Oil and Grease	mg/L	+/-18	43.9		43.8		1	0.23		08/11/2025	

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Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2822-01

Client ID: NWB-2185DUP Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
pН	рН	+/-20	6.57		6.59		1	0.3		08/12/2025	_

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Q2810

284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2862-05

Client ID: DSN003DUP Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
COD	mg/L	+/-20	29.6		29.6		1	0		08/15/2025	_

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Duplicate Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Sample ID: Q2862-05

Client ID: DSN003MSD Percent Solids for Spike Sample: 0

Analyte	Units	Acceptance Limit	Sample Result	Conc. Qualifier	Duplicate Result	Conc. Qualifier	Dilution Factor	RPD/ AD	Qual	Analysis Date	
COD	mg/L	+/-20	80.4		78.4		1	2.52		08/15/2025	

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Laboratory Control Sample Summary

SDG No.: Q2810 **Client:** Europastry

LB136764 MCUA Permit No 14241 - 571 Jersey Ave NB NJ **Project:** Run No.:

Analyte		Units	True Value	Co Result Qu	nc. % alifier Recovery	Dilution Factor	Acceptance Limit %R	Analysis Date
Sample ID	LB136764BS							
BOD5		mg/L	198	208	105	1	84.6-115.4	08/08/2025

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Laboratory Control Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Run No.: LB136765

Analyte		Units	True Value	Result	Conc. Qualifier	% Recovery	Dilution Factor	Acceptance Limit %R	Analysis Date
Sample ID	LB136765BS								_
TSS		mg/L	550	531		96	1	90-110	08/11/2025

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Laboratory Control Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Run No.: LB136766

Analyte	Units	True Value	Result	Conc. Qualifier	% Recovery	Dilution Factor	Acceptance Limit %R	Analysis Date
Sample ID LB136766BS								_
Oil and Grease	mg/L	20.0	16.8		84	1	78-114	08/11/2025

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Laboratory Control Sample Summary

SDG No.: Q2810 **Client:** Europastry

LB136767 MCUA Permit No 14241 - 571 Jersey Ave NB NJ **Project:** Run No.:

Analyte		Units	True Value	Result	Conc. Qualifier	% Recovery	Dilution Factor	Acceptance Limit %R	Analysis Date
Sample ID	LB136767BS								_
TPH		mg/L	20.0	17.1		86	1	78-114	08/11/2025

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Laboratory Control Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Run No.: LB136767

Analyte		Units	True Value	Cor Result Qua	ac. % Alifier Recovery	Dilution Factor	Acceptance Limit %R	Analysis Date
Sample ID	LB136767BSD							_
TPH		mg/L	20.0	16.9	84	1	78-114	08/11/2025

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Laboratory Control Sample Summary

Client: Europastry SDG No.: Q2810

Project: MCUA Permit No 14241 - 571 Jersey Ave NB NJ Run No.: LB136825

Analyte		Units	True Value	Result	Conc. Qualifier	% Recovery	Dilution Factor	Acceptance Limit %R	Analysis Date
Sample ID	LB136825BS								
COD		mg/L	50	47.9		96	1	90-110	08/15/2025

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SHIPPING DOCUMENTS

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284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 • Fax (908) 789-8922 www.chemtech.net

ALLIANCE PROJECT NO.
QUOTE NO.

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	VED BY CHEMTECH	DAYS*	□ Le	vel 3 (Results	+ QC =	NYS ASI	DAUNICECIUII	JS EPA	CLP	The state of	25)	5	ζ,	10	/	/	//	///
STANDARD HA	RDCOPY TURNAROUND TIME	19 10 BURNESS	+ 1	Haw D	rata)	0	Other	v m. 48	ro ASP	B/	3	005	020	17/2	J.	/	/		
	THE STAD THAT	10 BUSINESS	Q ED	D FOR	MAT_				/	/2	/	. /4	/5	96	/7		//	//	
ALLIANCE SAMPLE	PROJEC	т			MPLE		MPLE	2	1	4183	150	PRE	SERVA			/	9	Name of Street	
ID	SAMPLE IDENTIF	CATION	SAMPLI		YPE	COLL	ECTION	# OF BOTTLES	E	E	1	0	-				7		OMMENTS fy Preservative
1,				COMP	GRAB	DATE	TIME	- B	1	-			C					AMUI	D-NaOH
2,	MH- 8-9-202	5	W		X	818			1	2	3	4	5	6	7	8	9	C-H2SO4	E-ICE F-OTHER
						010	1148	8	X	X	X	X	X					PH.5.16	12.50
3.			1															PH.3.16	1307
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5.													-	-	-				
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).				+										1	-	+	-		
	SAMPLE CUSTO	DV MICT.P.											-	-	-	-			
LINOUISHED BYS	AMPLIA: DATE/TIME:	DY MUST B DOOU	MENTED	BELC	OW E	ACH TIME	E SAMPL	ES CH	ANGE	OSSE	SSION	INCLUE	ING O	JI IIPIP					
() AI	9(16) 3(-12)0()		1111	_	/	Conditions	of bottles o	r ccolers at	receipt;	() COM	LIANT	□ NON CO	UPLIANT		H DELI		-		
INQUISHED BY SA	AMPLER: DATE/TIME:	RECEI E B	WU	_	\dashv	comments:	-		-					- COU	CK FEMP		J. 7.	0	c
		2.		S	- 1														
INQUISHED BY SA		RECEIVED BY:			\dashv														
CAR	8/8/25	3.					"All many	CL	IENT:	Q Hai	nd Defiv	ered !	Other	of the same of the same	-Viene may	was properly seen			
ght © 20,-4		WHITE - ALLIANCE (COBY FOR 2	CTI area		Page <u> </u>	of [uruu (3	Shipment Co	mplete
		· · · · · · · · · · · · · · · · · · ·	-SI TORK	GIOHN	I IO CE	ENT	YELLOW-	ALLIANCE	COPY	PI	W - SAM	PLER COP	Y		_			□ YES (NO

Alliance Technical Group, LLC-Newark	284 Sheffield Street, Mountainside, NJ 07092 Tel. 908-789-8900 Fax 908-789-8922 FIELD SAMPLING LOG
Client Name: EUNODASTAN	Project Name: Man Peanit No. 14741-571 January Ave-AB AT
Client Address: 57) JEASEV ALE	Project Location: Dew Burswick
Client Rep on Site: KENTU CARLUCCI	Cooler Custody Seal:
Sampling Date: 8-8-25	Temperature Correction Factor (°C):
Arrival Time:	Time:
, RI	LD EQUIPMENT CALTERATION

		pH Calibration (SM4:	500-H B/9040C)	
	C	alibration		ICV (± 0.1 pH unit)
	7.00 Buffer W 32)7	4.00 Buffer W 3178	10.00 Buffer W 3191	7.00 Buffer W 3093
Time	0939	094	0943	. 0945
Temp °C	15.6°C	15.7°C	15.7°C	15.7.C
pН	6.99	4.01	10.11	7.01

FIELD EQUIPMENT CALIBRATION

	Specific Conductance (mS/cm) (99% -101%)/(1	mmho/cm) (SM2510 B/120.1/9050A)
Cal	ibration (± 1%) (99% -101%)	ICV (± 1%) (99% -101%)
	WP	WP
Time		
Temp °C		
eading (mS/cm)		

Sampler Signature/Date:	8/8/25	Supervisor Review/Date:			
A Control# A3041249			040	Page 75	

Departure Time:

FIELD SAMPLING INFORMATI

Sampling Location CCV (W3093)	Date/Time of sampling	Field Measurements				
		Date/Time of Analysis	pH	Temperature °C	Specific Conductance (mS/cm) (99% -101%	
MH-8-9-2025 DUP CCV (W3093)	1148	8-8-25 - 1146 1150 1154 1158	6.98 5.16 5.17 7.00	24.9.6 30.7.6 26.7.6	N/A	

1130

Sampler Signature/Date:	8/8/35

Supervisor Review/Date:

Temperature Correction Factor (°C):

QA Control# A3041249

Arrival Time:





Laboratory Certification

Certified By	License No.	
CAS EPA CLP Contract	68HERH20D0011	
Connecticut	PH-0830	
DOD ELAP (ANAB)	L2219	
Maine	2024021	
Maryland	296	
New Hampshire	255424 Rev 1	
New Jersey	20012	
New York	11376	
Pennsylvania	68-00548	
Soil Permit	525-24-234-08441	
Texas	T104704488	

QA Control Code: A2070148